

Claims

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1. A high strength poly one-side ream wrapper comprising;
paper;
copolymer and/or terpolymer resins;
said copolymer and/or terpolymer resins comprising butene, hexene, and/or octene with propylene or ethylene in feed stocks;
said copolymer and/or terpolymer resins being applied to a surface of said paper.
 2. The product of claim 1 further comprising;
low density polyethylene monomer resins.
 3. A method for producing a high strength poly one side ream wrapper comprising;
co-extruding a low density polyethylene resin with copolymer or terpolymer resins onto a paper surface.
 4. The method of claim 3 wherein the low density polyethylene resin is a monomer utilizing ethylene feed stock.
 - DEF 5. The method of claim 3 wherein the copolymer and terpolymer resins are made by combining butene, hexene and/or octene feedstock with ethylene or propylene feedstock.
 6. A method for producing a high strength poly one side ream wrapper comprising;
feeding a copolymer and/or terpolymer into an extruder die creating an extrudate;
coating a paper surface with said extrudate between a backing roll and a chill roll
forming a poly coated paper with said copolymer and/or terpolymer coating.
 7. A method for producing a high strength poly one side ream wrapper comprising;
blending a low-density monomer polyethylene resin with a copolymer and/or terpolymer resin;

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